

1 27. The wireless communication device of claim 26, further comprising:
2 display means of a second type, in addition to said light emitting means,
3 for displaying alphanumeric data.

1 28. The wireless communication device of claim 26, wherein the wireless
2 communication device comprises a wireless mobile phone.

1 29. The wireless communication device of claim 26, wherein the wireless
2 communication device comprises a wireless PDA.

1 30. A wireless communication device comprising:
2 a machine accessible medium having stored thereon a plurality of
3 instructions, which when executed, cause the wireless communication device to
4 receive data representing a set of one or more picture elements of
5 an audience assisted image, the data transmitted to the mobile
6 communication device to facilitate coordinated display of a luminescent
7 representation of a portion of the audience assisted image by the mobile
8 communication device in cooperation with one or more additional mobile
9 communication devices, and
10 generate the luminescent representation based at least in part upon
11 the received data; and
12 a processor to execute said instructions.

1 31. The wireless communication device of claim 30, further comprising
2 instructions to

3 determine which of said set of picture elements are to be displayed by the
4 communication device and which of said set of picture elements are to be
5 displayed by said one or more additional mobile communication devices, if said
6 data represents more than one picture element.

1 32. The wireless communication device of claim 30, wherein said data is
2 received wirelessly from a communication server.

1 33. The wireless communication device of claim 32, wherein said data is
2 received based upon feedback provided by a user to the communication server.

1 34. The wireless communication device of claim 32, wherein said data is
2 received in digital form.

1 35. The wireless communication device of claim 30, wherein said data is
2 received through at least one of an electrical, a magnetic, and a mechanical
3 coupling.

1 36. The wireless communication device of claim 35, wherein said data is
2 received from an interchangeable covering equipped to be communicatively
3 coupled with said mobile communication device.

1 37. The wireless communication device of claim 30, wherein said plurality of
2 instructions further comprise instructions to
3 illuminate in accordance with a predetermined pattern, one or more LEDs
4 disposed upon said mobile communication device to visually convey the set of
5 one or more picture elements.

1 38. The wireless communication device of claim 37, wherein at least a subset
2 of the one or more LEDs illuminate in multiple colors.

1 39. The wireless communication device of claim 30, wherein said plurality of
2 instructions further comprise instructions to generate a second luminescent
3 representation based at least in part upon the received data.

1 40. The wireless communication device of claim 30, wherein said plurality of
2 instructions further comprise instructions to
3 receive second data representing a second set of one or more picture
4 elements, said second set of picture elements to facilitate coordinated display of
5 a second luminescent representation of a portion of a second audience assisted
6 image by the mobile communication device in cooperation with said one or more
7 additional mobile communication devices; and
8 generate the second luminescent representation based at least in part
9 upon the received second data.